

- Page 13 of 27

- [c11] The computer program product of claim 2 wherein the array of message properties further comprise user-defined identifiers.
- [c12] The computer program product of claim 2 wherein the array of message properties further comprise interface information.
- [c13] The computer program product of claim 2 further comprising a scenario module communicatively coupled to the message database, the scenario module further comprising state machine emulation definition, the definition providing event-driven parameters responsive to message traffic:
- [c14] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on message identification.
- [c15] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on message contents.
- [c16] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on message occurrence.
- [c17] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on message frequency.
- [c18] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on a count of the number of times an event's parameters have been satisfied.
- [c19] The computer program product of claim 13 wherein the event-driven parameters discriminate between messages based on a comparison with variables.
- [c20] The computer program product of claim 13 wherein an event defined by the event-driven parameters modify the contents of a message.
- [c21] The computer program product of claim 13 wherein an event defined by the event-driven parameters route a message.
- [c22] The computer program product of claim 13 wherein an event defined by the

- Page 15 of 27